FIG.1

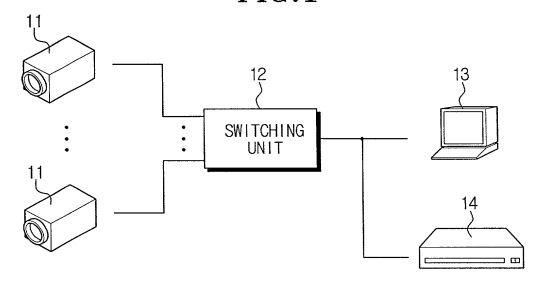
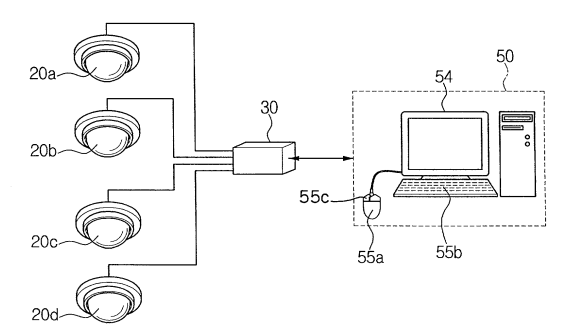
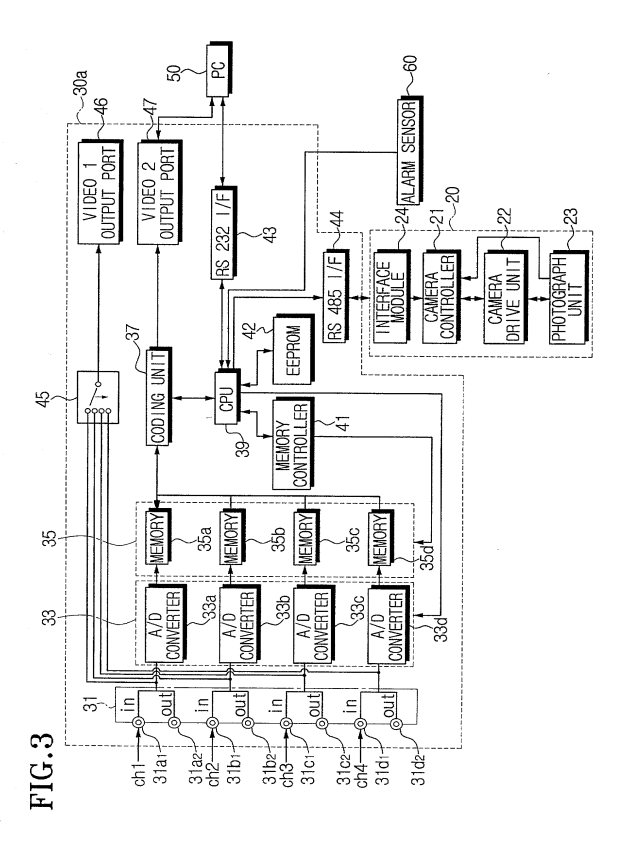
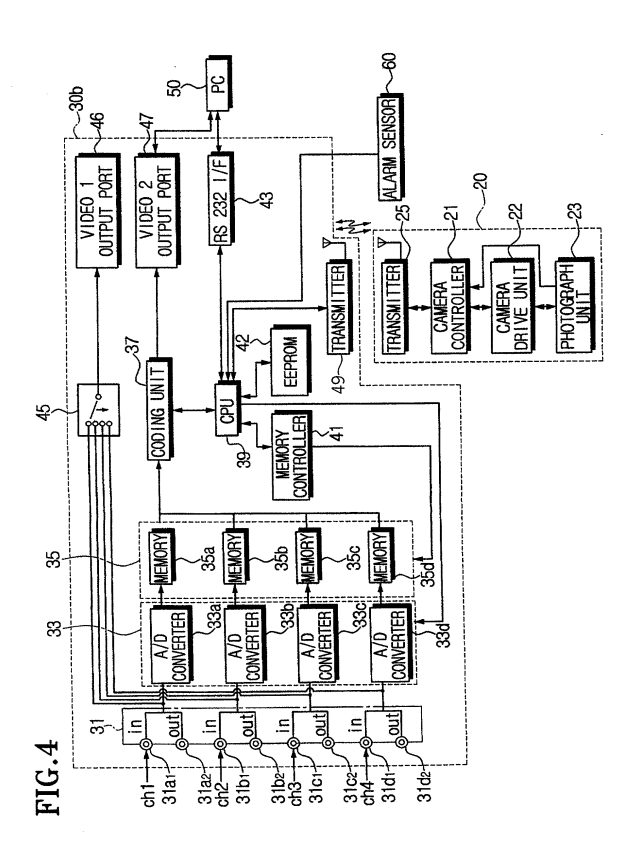


FIG.2







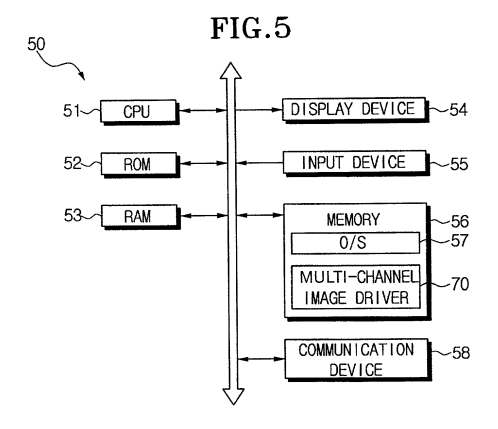
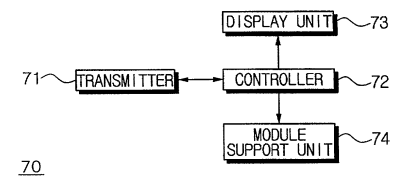


FIG.6



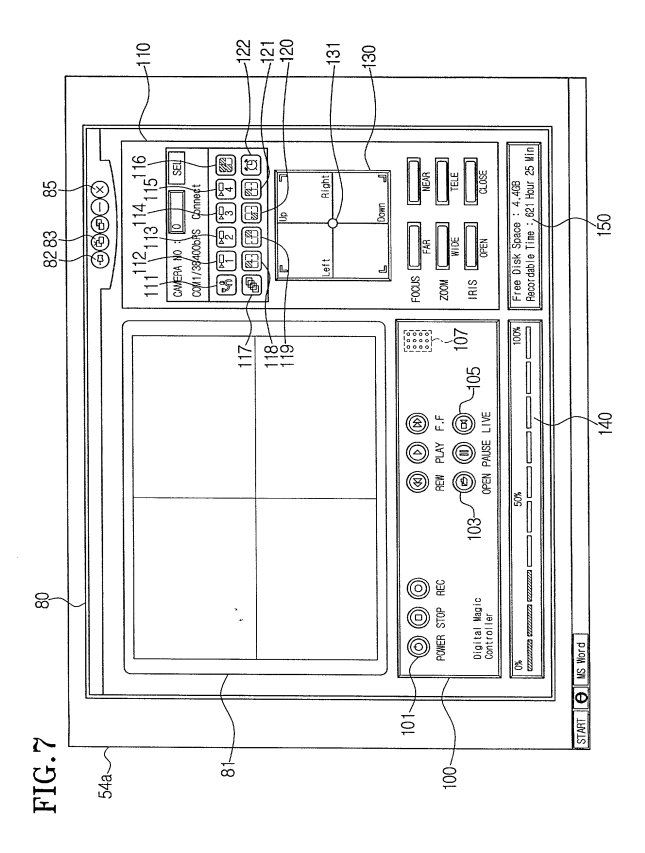
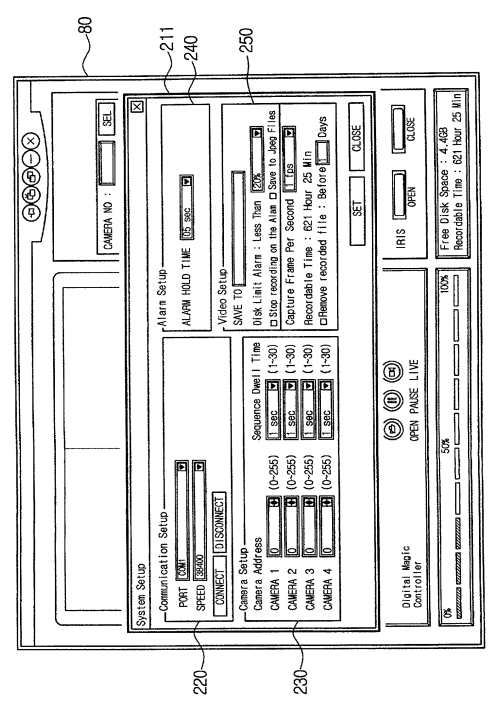
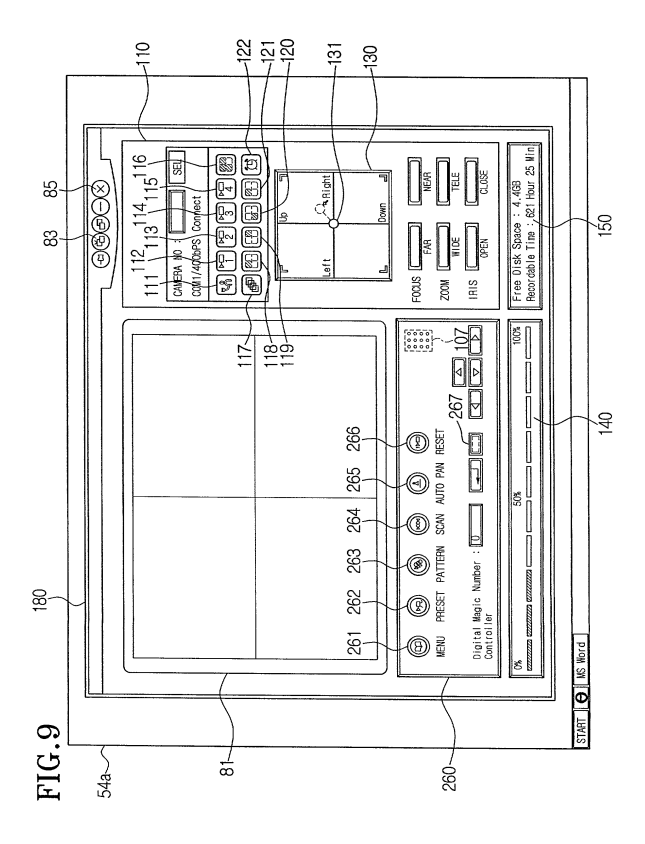


FIG.8





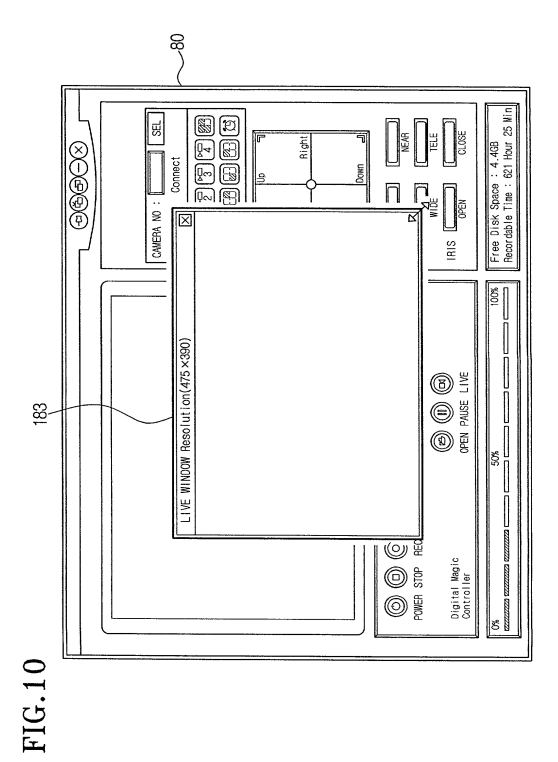
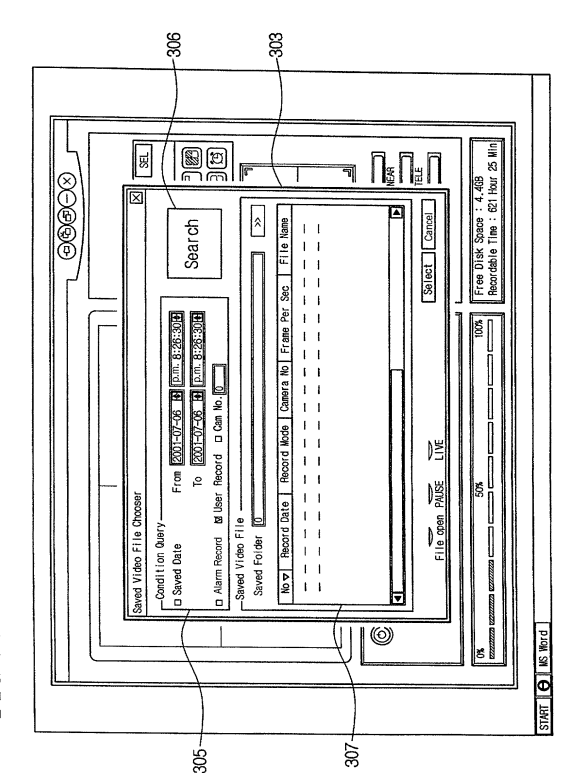


FIG.11



## FIG.12A

- NTSC

	\0000JT#0		RECORD I NG	RECORDING CAPACITY BY TIME	BY TIME	NUMBER OF DAYS
	CALEGORY		1 Min	1 Hour	24 Hour	(30GB BASIS)
L	Real Time	30frames/sec	8W6	540MB	1368	2.3일
CASE OF MICH MOVEMENT		20frames/sec	8W9	360MB	8.6GB	3.5일
(5Kbyte/frame)	Non	10frames/sec	SMB	180MB	4.3GB	<u>79</u>
,	Real Time	5frames/sec	1.5MB	90MB	2.2GB	13.6일
	Real Time	30frames/sec	3.6MB	216MB	5.2GB	5.8일
CASE OF LESS MOVEMENT	3	20frames/sec	2.4MB	144MB	3.5GB	8.6일
(2Kbyte/frame)	Non	10frames/sec	1.2MB	72MB	1.7GB	17.6일
	Real Time	5frames/sec	0.6MB	36MB	0.9GB	33.3일

## FIG.12B

- PAL

	\\C\\\\\		BN I GHOOEH	RECORDING CAPACITY BY TIME		NUMBER OF DAYS
	VA I EGURT		1 Min	1 Hour	24 Hour	(30GB BASIS)
10 10 0	Real Time	25frames/sec	7.5MB	450MB	10.8GB	2.8일
CASE OF MICH MOVEMENT	2	15frames/sec	4.5MB	270MB	853.9	4.6일
(5Kbyte/frame)	Non	10frames/sec	SMB	180MB	4.3GB	6/
	Real Time	5frames/sec	1.5MB	90MB	2.2GB	13.6일
30 3000	Real Time	25frames/sec	SMB	180MB	4.3GB	7일
CASE OF LESS MOVEMENT		15frames/sec	1.8MB	108MB	2.6GB	11.5일
(2Kbyte/frame)	Non	10frames/sec	1.2MB	72MB	1.7GB	17.6일
	Real Time	5frames/sec	0.6MB	36MB	0.9GB	33.3일